

Highlighted Projects

State Route WSDOT Region (County)	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile Post)		Prior Cost	Expenditure Plan Dollars are in Thousands					Total Cost	Estimate Conf. Range	
				Begin Date	End		01-03	03-05	05-07	07-09	09-11			Future
I-90, Snoqualmie Pass East														
090	509006K	<u>HYAK VIC. TO EASTON HILL VIC.</u>												
South Central (Kittitas)	P1	EAST OF SNOQUALMIE		(55.00)	(67.00)									
		Preconstruction on I-90 Snoqualmie Pass to construct a new showshed and additional lanes, realign the roadway and improve safety features.												
		Funded	Design (PE)	Mar-98	Jun-00	1,294							1,294	*
						1,294							1,294	
		HYAK VIC. TO EASTON HILL VIC. (Total)				1,294							1,294	
090	509006L	<u>HYAK VIC. TO EASTON HILL VIC.</u>												
South Central (Kittitas)	I2	EAST OF SNOQUALMIE		(55.00)	(67.00)									
		PRECONSTRUCTION ON I-90 SNOQUALMIE PASS TO CONSTRUCT A NEW SNOWSHED AND ADDITIONAL LANES, REALIGN THE ROADWAY AND IMPROVE SAFETY FEATURES												
		Funded	Design (PE)	Mar-98	Jun-00	685							685	*
						685							685	
		HYAK VIC. TO EASTON HILL VIC. (Total)				685							685	
090	509007W	I-90/HYAK TO EASTON												
South Central (Kittitas)	I2	HYAK TO EASTON VIC.		(55.00)	(72.00)									
		This project will determine the preliminary design, right of way needs, and will obtain the necessary environmental documentation to reconstruct 17 miles of I-90. Benefits include congestion relief, improved safety, and fewer road closures.												
		Funded	Design (PE)	Jul-01	Jul-04	1,373	864						2,237	+/-30%
						1,373	864						2,237	
		I-90/HYAK TO EASTON (Total)				1,373	864						2,237	
090	509007X	SNOOUALMIE PASS PAVEMENT DESIGN PROJECT												
South Central (Kittitas)	P1	HYAK TO EASTON VIC.		(55.00)	(72.00)									
		Develop project scope and estimate for resurfacing 17 miles of I-90 from Hyak to Easton.												
		Funded	Design (PE)	Jul-01	Jul-04	458	288						746	+/-30%
						458	288						746	
		SNOQUALMIE PASS PAVEMENT DESIGN PROJECT (Total)				458	288						746	

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I-90, Snoqualmie Pass East														
090 South Central (Kittitas)	509009A I3	<u>I-90/SNOOUALMIE PASS EAST</u>												
		EASTON-HYAK VICINITY	(55.00)	(67.00)										
		Old Title (SNOQUALMIE PASS SNOWSHED/TUNNEL)												
		Project will construct a snowshed and tunnel on Snoqualmie Pass, this will eliminate routine avalanche closures, straighten out roadway alignment, eliminate unstable slopes, accommodate six lane widening, and fix deficient pavement.												
		Additional Revenue Required for Completion	Design (PE)	Mav-02	Jun-07		12,000	39,000	8,000				59,000	+/-20%
			Construction	Jun-03	Jun-07			450,000	344,132				794,132	+/-20%
							12,000	489,000	352,132				853,132	
		I-90/SNOQUALMIE PASS EAST (Total)					12,000	489,000	352,132				853,132	
090 South Central (Kittitas)	509007C P1	I-90/WOLFE CREEK TO RESORT CREEK												
		SNOOUALMIE PASS VIC	(56.40)	(60.50)										
		Preconstruction on I-90 Snoqualmie Pass to construct a new snowshed and additional lanes, realign the roadway for 4.1 miles and improve safety features.												
		Funded	Design (PE)	Jul-00	Dec-07	290	538		273				1,101	*
						290	538		273				1,101	
		I-90/WOLFE CREEK TO RESORT CREEK (Total)					290	538		273			1,101	
090 South Central (Kittitas)	509007D I2	I-90/WOLFE CREEK TO RESORT CREEK												
		SNOOUALMIE PASS VIC	(56.40)	(60.50)										
		Old Title (WOLFE CREEK TO RESORT CREEK)												
		This project will provide for preconstruction on I-90 Snoqualmie Pass to construct a new snowshed, reducing road closures due to avalanches. It will add lanes to address congestion and improve safety features along a 4 mile stretch of highway.												
		Funded	Design (PE)	Jul-00	Dec-07	117	221		117				455	*
						117	221		117				455	
		I-90/WOLFE CREEK TO RESORT CREEK (Total)					117	221		117			455	

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				Begin	End		01-03	03-05	05-07	07-09	09-11	Future		
I-90, Snoqualmie Pass East 090 South Central (Kittitas)	509007E P1	<u>I-90/RESORT CREEK TO CRYSTAL SPRINGS</u>												
		SNOQUALMIE PASS VIC		(60.50)	(62.00)									
		Preconstruction on I-90 Snoqualmie Pass to construct additional lanes, realign the roadway for 2.0 miles and improve safety features.												
			Funded	Design (PE)	Feb-00	Jun-03	394	263					657	*
							394	263					657	
		I-90/RESORT CREEK TO CRYSTAL SPRINGS (Total)					394	263					657	
		<u>I-90/RESORT CREEK TO CRYSTAL SPRINGS</u>												
		SNOQUALMIE PASS VIC		(60.50)	(62.50)									
		Old Title (RESORT CREEK TO CRYSTAL SPRINGS)												
		This project will provide for preconstruction on I-90 Snoqualmie Pass to construct additional lanes to relieve congestion, and improve safety features along a 2 mile section of highway to reduce the number and severity of accidents.												
	509007F I2		Funded	Design (PE)	Feb-00	Jun-03	146	97					243	*
							146	97					243	
		I-90/RESORT CREEK TO CRYSTAL SPRINGS (Total)					146	97					243	
		I-90, Snoqualmie Pass East Totals												
						Funded	2,926	2,950	1,152	390			7,418	
						Additional Revenue Required for Completion		12,000	489,000	352,132			853,132	
						Total	2,926	14,950	490,152	352,522			860,550	